

Creation of a Three-Dimensional Model of the Haskell Indian Nations University Campus

- Kalonie Hulbutta, Josh Meisel, Lee Meisel, Vernon Dempsey, and John Kostelnick
- Haskell Indian Nations University



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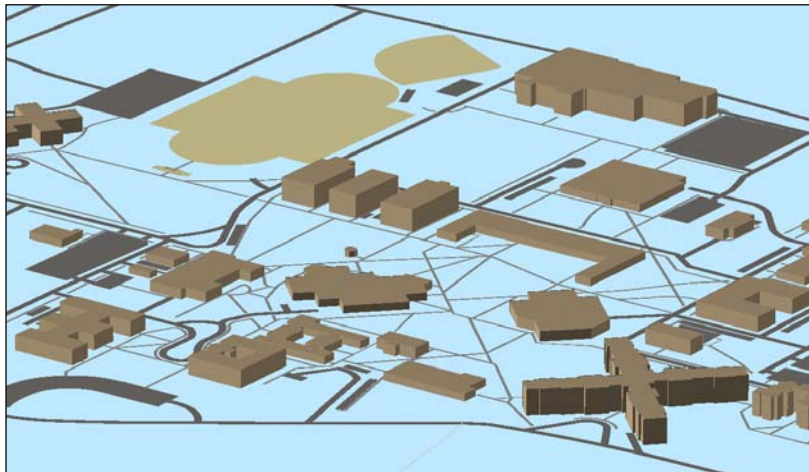
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Introduction

- Advances in Geographic Information Systems (GIS) and related three-dimensional software have facilitated the creation of 3-D and virtual environments for college and university campuses.



- The purpose of this project was to develop a realistic 3-D model of the Haskell Indian Nations University campus in Lawrence, Kansas.

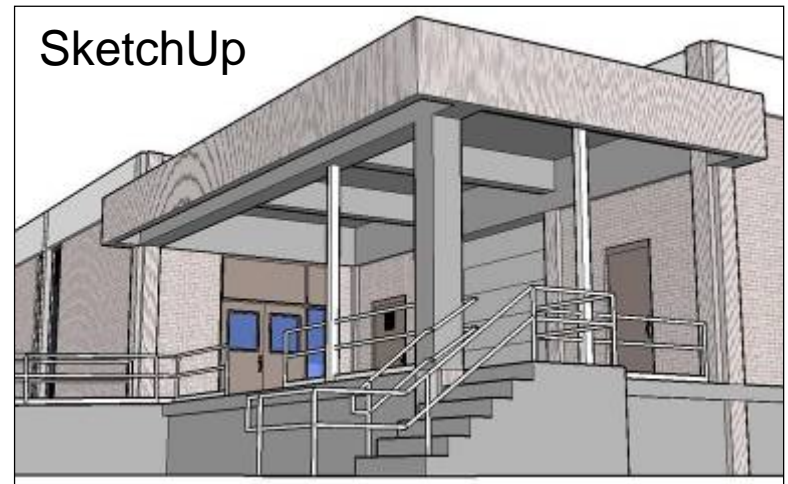


Methods



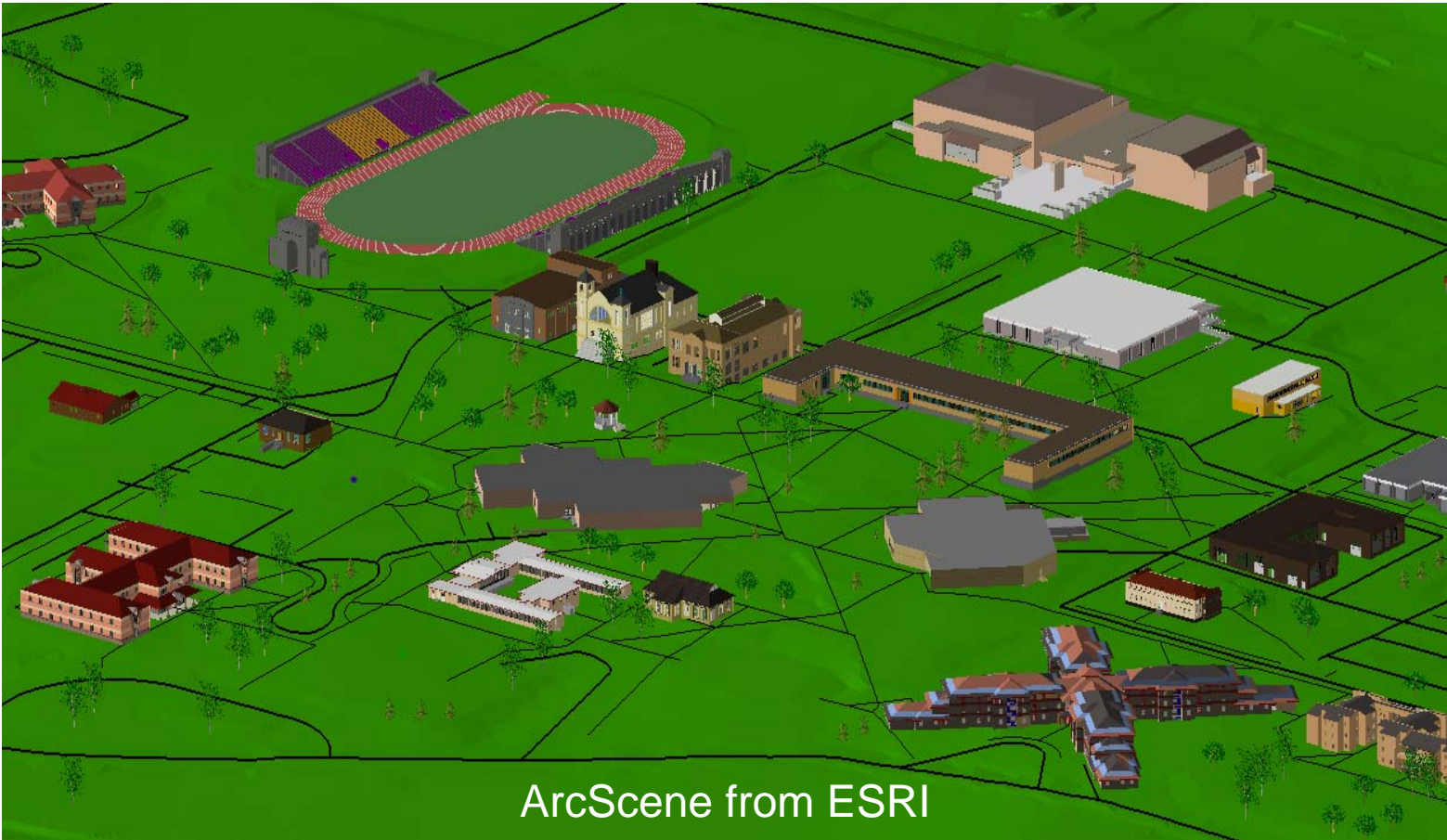
- Campus features captured using GPS or through digitizing
 - Roads, sidewalks, trees, fire hydrants, storm drains, manholes, stop signs, and light poles
- Draw buildings using SketchUp Pro 5 from Google
 - Digital photographs and blueprints

- Export buildings as 3DS files
- Georeference on a six-inch resolution orthophoto
- Overlay building point files on a TIN created from two-foot contours in ArcScene



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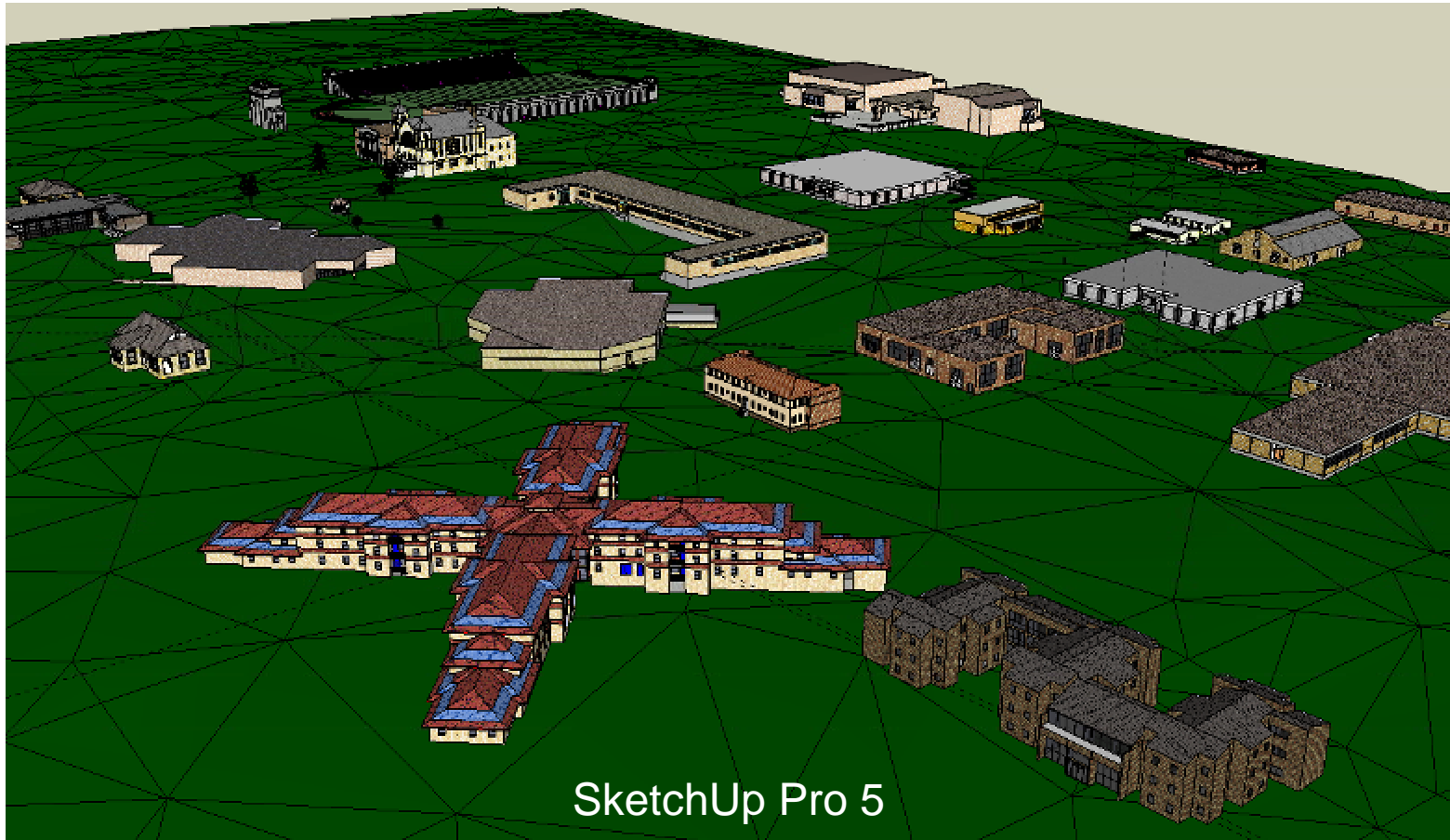
Results



The Haskell campus visualization may be viewed in ESRI's ArcScene, SketchUp Pro 5, Google Earth, and as a 3-D PDF.



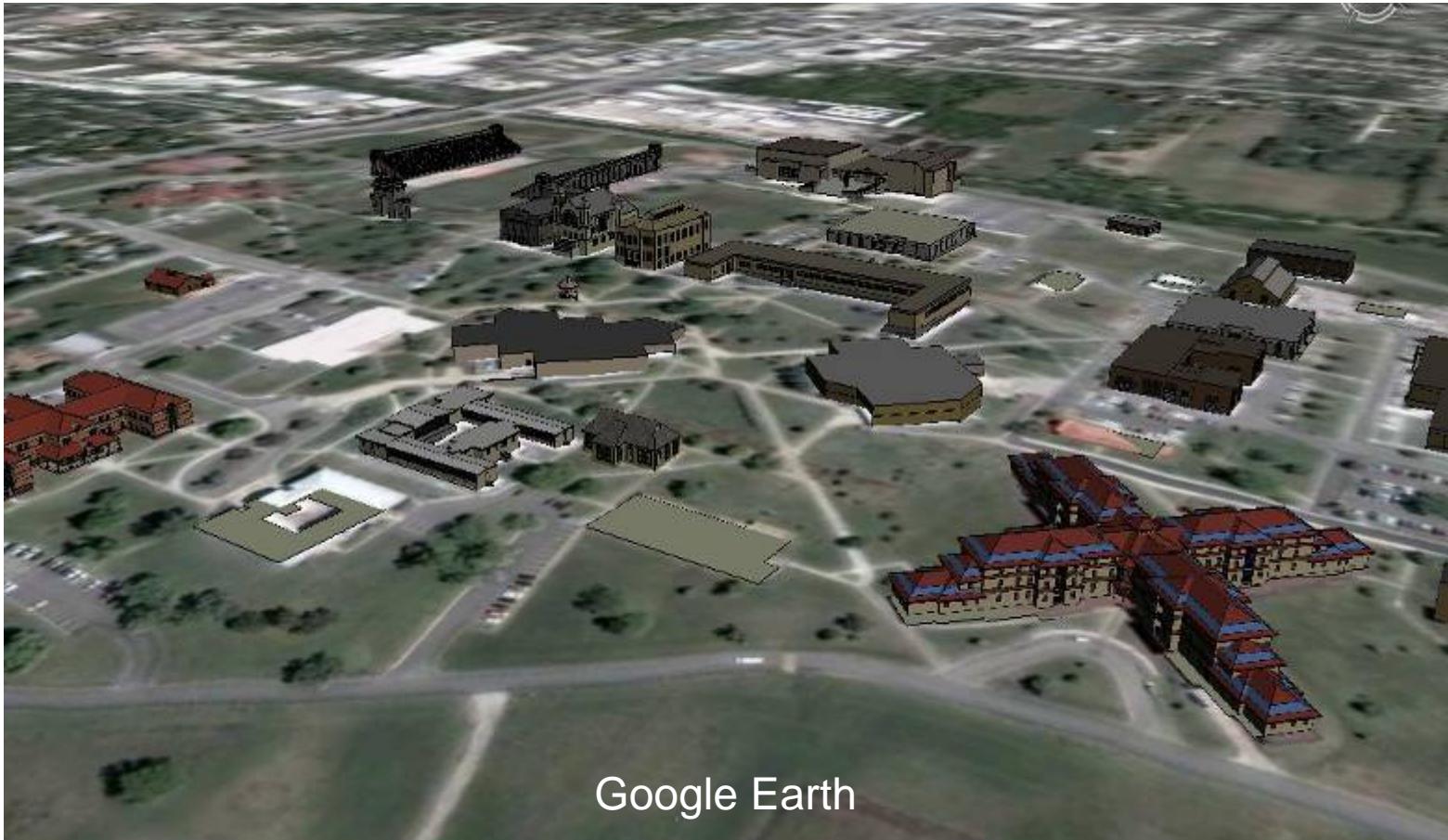
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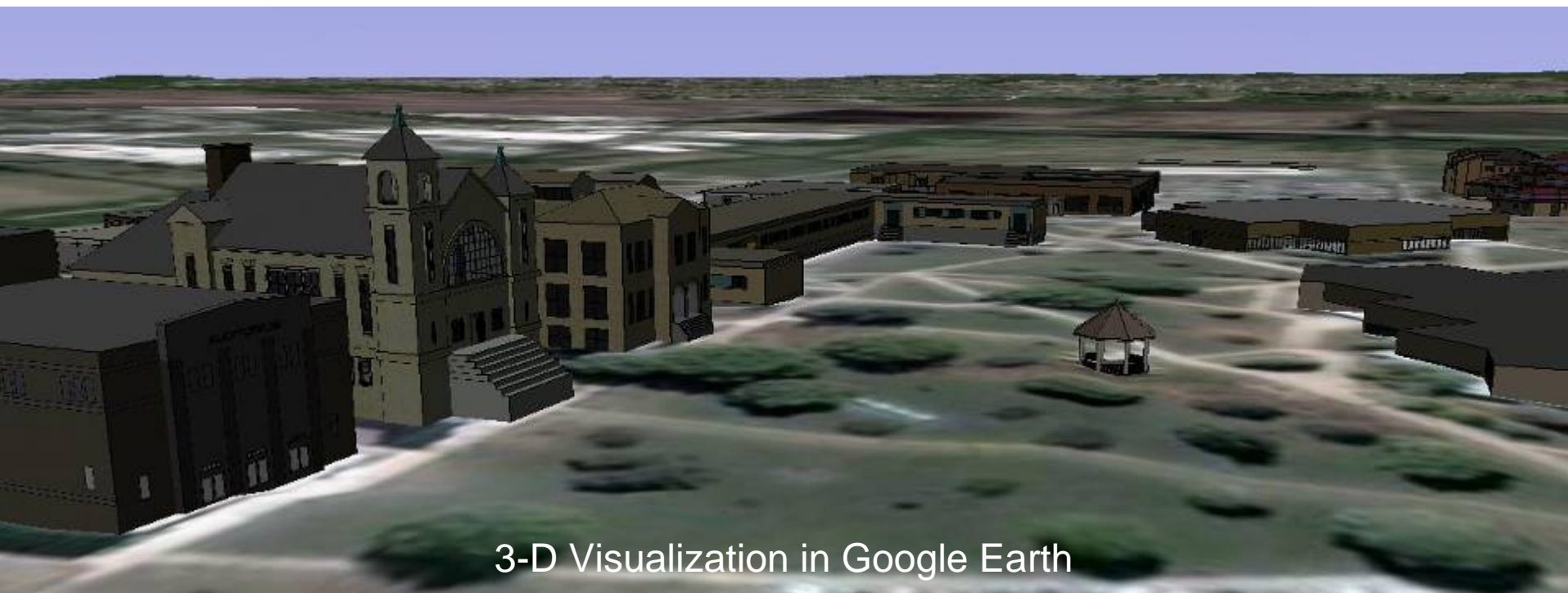


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Discussion

- Level of detail
- Time invested
- File size
- Accessibility



3-D Visualization in Google Earth

Applications & Future Work

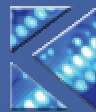
- Interactive 3-D map for online use
 - Student recruitment
 - Acquaint visitors with the campus prior to arrival
- Further enhancements
 - Building attributes
 - Underground utility lines
 - Network lines





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WHERE DISCOVERIES BEGIN



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